
 onto lateral parts of terga: clypun morrows romly Heply e wremer median fovea deep oval pit: irantal crest shath wet merked bom or r.oth


 pater: procidentia small, rounded, nen lomser than wede

This species shoukd le placed near populi Marl., Lut the color of the head and the length of the antennal secment will soparate them

## LINYPHIIDAE OF ST. PAUL ISLAND, ALASKA.

 Cimatanef, Mas.

While on St. Paul Island in wio I'rofensor Ifarold Ileath collected and sent to me the spiders here listed. They compence an interentmy lot in which all the specimens helong to the family lingphidace. Te:s species are represented, of which four are new, two of these heine here made the types of genera. The previonsly known frecies ar: forms occurring on the adjoining mainland of dorth $\begin{aligned} & \text { dmerica }\end{aligned}$ or Asia, or on both. Arctilaira bellans new specien $1=$ Hilarala ghateds Kulczonski, nec Thorell) is an Aretic form occurring acros Dretic America and Siberia, the present being its most southerly recorll. A new North American genus related to Aritilno iv alou here de scriled. All types are in the authori collection.

Cornicularia clavicornis Emerton.

One male and one female.
Erigone sibirica Kulczynshi
 f. 9-12.

This species, to judge from the mamber of yrecomem ith the the must be a common form on the island. The palpal organ of the male-

epigynum of the females, as noted by Kulczynski, is very close in form to that of E. arctica (White). The epigyna of the specimens from St. Paul Id., agree in their larger proportions with those of the typical Siberian specimens.

Edothorax septentrionalis Kulczynski.
Gongylidium septentrionalis, Op. cit., p. 14, pl. I, f. 18.
Several females.
Edothorax nesides new species. Plate III, figs. 1, 2.
Male.-Carapace black or nearly so, the lighter ground color showing but weakly, the sternum similar. Legs fulvous. Palpus fulvous excepting the tarsus, which is blackish. Cephalothorax high; in side view it is seen to rise obliquely from eye area, then to become nearly horizontal to beginning of the posterior declivity. Clypeus slanting forward a little from eyes to lower margin, the latter in dorsal view appearing weakly convex ; in height equalling the length of the median eye area. Posterior row of eyes slightly procurved; eyes equal and equidistant or very nearly so, the interval between each two being equal to the diameter of an eye. Anterior row of eyes with medians much smaller than the laterals, their diameters being to each other about as 2.5:4. Upper margin of furrow of chelicera with three large teeth, lower margin with five minute teeth. Palpal organ with embolus curving across end of bulb from mesal side to ectal and then back, its distal portion resting on the prominently exposed guide much as in, e.g., the European ©. agrestis. For paracymbium and other details see fig. 1. Tibia with a single simple broad process above which at tip curves slightly ectad. See fig. 2.

Length of cephalothorax, 1 mm . ; width, 8 mm . Length of tib. + pat. II, .8 mm .

## Genus Aigola new genus.

Tibia of male palpus wholly lacking processes. Cymbium with ectal margin incised toward distal end, forming a small lobe. Paracymbium large, curved, shortly and singularly more or less expanded or furcate at distal end and with a spur at base. Tegulum a broad, strongly chitinous plate lying along the mesal side of the retracted organ and curving ectad to the middle. Ectad of its mesal end is a membranous lobe which projects freely distoëctad. At distal end of bulb a short, strongly chitinous, weakly curved apophysis. Embolus not exposed. Posterior row of eyes (niales) straight or a little recurved; median eyes nearer to each other than to the laterals. Anterior row of eyes a little recurved, the median eyes smaller than the laterals and much closer together than to the latter. Clypeus high.

Genotype.-.1. punlianu n. sp.
Includes also A. Auberellu, nom, nov, pro Gongylidium tuberosum Em.. preoccupied by G. tubirosum (Blackwall).

Aigola pauliana new species. Plate 111, figs. 3, 4.
Male.-Carapace dusky over fuhous. appearing brown. Sternum more fulvous, darker about markins. Legs like stermum. Abdumen black. Head gently convexly rising behind eyes. Posterior row of eyes straight or very slightly procurved; the medians in the igpe are slightly more fabout one eghth) than their diameter apart, and between 1.4 and 1.5 times their diameter from the laterals: slighty smaller than the laterals. Anterior row of eyes recurved: median eyes close together. less than their radills apart, a little more than their diameter (eleven and one seventh) from the laterals, smaller than the latter, the ratio of diameters being about as $7: 10$. Clypers three times higher than the diameter of a lateral eye and considerably higher than length of median eye area. Area of median eyes a litte longer than wide (12:11) and wider behind than in from in ratio $11: 8$. Upper margin of the furrow of chelicera bearing six teeth, a very small one appearing at distal end of series as it is present in tuberella and one at proximal end which is large though smaller than the adjacent one. Details of the palpal organ are shown in the figs. 3 and 4

Length, 3.2 mm .
Length of cephalothorax, 1.57 mm .; width, 1.16 mm .
Length of tib. + pat. I, 1.55 mm . : of tib. + pat. $11 ., 1.6 \mathrm{~mm}$.
length of tib. I, 1.35 mm . ; of tib. IV, 1.42 mm .
Aigola tuberella new name. Plate Ill. figs. 5, 6.
Gongylidium tuberosum Emerton. Trans. Conn Acad., 1915, 20, P. ${ }^{150}, \mathrm{Pl}$.
5. figs. 5-56.

Male.-Posterior row of eyes a little recurved. Eyes larger and nearer together than in Pauliana, the medians about three-fifths the ir diameter apart, and i.f times their diameter from the laterals. Anterior row of eyes tery slighely recurved: median eyes smaller than laterals in ahout ration $9: 11$ or $4: 5$, nearly their radius apart and one and one-fourth their diameter from the laterals. Clypeus about three and one-half times as hish as diameter of an anterior lateral cye. Area of median eyes as broat as lone. wider behind than in front in ratio $7: 5$.

Cuper margin of furrow of chelicera with four teeth
I.ength of cephalothorax, 2 mm . width. 1.44 mm .
l. (ngeth of tib) + pat. I, $1.9^{8} \mathrm{~mm}$. F. of tib. - pat. $1 \mathrm{~N}^{\prime}, 2,16 \mathrm{~mm}$. I.ength of (ib). I, 1.59 mm . F. of tib. IV, 1.75 mm .

Locahty:-Labrador: Battle Harbor. (C. W. I.ene)
The type is larger than that of pathma, hitt the cephatothorax and legs agree nearly in proportions. The posterior median eyes are
clearly closer together than in the genotype. as indicated in the description above. A difference to be noted is that only four teeth are present along the upper margin of the furrow of the chelicera as against six in the genotype. The palpal organ differs in the form of paracymbium, as in lacking a ventral prong or lobe at distal end as shown in the figures. It also differs in various other details; e.g., at the distal end of the bulb it has a prominently projecting lobe not obvious as such in pauliana, this lying just within the free membranous lobe, as shown in fig. 5. where it is just at the left of the terminal apophysis, and extends distad beyond the other parts.

## Genus Anitsia new genus.

A genus suggesting Catabrithorax in its broad thorax and head, though the latter is more elevated with sides steeper. It also resembles that genus in the structure of the male palpal organ, the median lobe of the bulb giving rise to a similar membranous process which bends forward freely beneath the bulb, though in the present genus this process is broader and shorter, and free for a shorter distance. The median dorsal process of the tibia of the male palpus lacks the characteristic strong curvature of that in Catabrithoran. From the latter the genus differs conspicuously in the eyes. Both rows are straight or nearly so. The eyes, instead of being close together, are widely separated. Eyes of posterior row nearly equidistant, separated by clearly more than their diameter, sometimes by much more. Anterior median eyes smaller than the laterals, near to each other but more than their diameter from the laterals. Lateral eyes separated by a narrow space. Area of median eyes trapeziform. longer than wide. Height of clypeus typically a little exceeding the length of the quadrangle of median eyes. Sternum prolonged between the posterior coxa.

Genotype.-A. abjecta, n. sp.
Includes also the Siberian Erigone mendica of Koch.
Anitsia abjecta new specics. Plate IV, figs. 8-10.
Male.-Carapace and sternum blackish, as is also the abdomen. Legs brownish yellow. Cephalothorax broad, head considerably broader than length of eye rows, much as in Catabrithorar. Head moderately high with sides steep. Posterior row of eyes slightly procurved; eyes equidistant, the interval between each two exceeding the diameter of a median eye about as 7:5;
median eyes smaller than the laterals . Trea if median eye linger than wile (10:9), wider behind than in from in the rato : 3 Anterner medtan eyes much smaller than the laterals and much nearer (w ach wher. beeng thent their radius apart but more than their dameter irom the latera!s. Eypen- a little higher than lensth of area oi median eyes. L'per waren bif furrow ai
 teeth situated well toward lase of fang. Detaila oi mplas an shemn nig 8, 9, and 10.

Female.-Fpisynum as shown in lig 7.
Length of cephatothorax of male type, 1 mm.: wilth. . $\mathrm{mam}^{2}$
Length oi til). + par. I. .s :mm.: of tib. + pat. IN, 1 imm.

1. mendica (Koch) differs in the more widely sequated elyen bif the posterior row. The male diflers obwionsly in the characters of the palpus as e.g.. in the median dorsal apophysis of the tibis. Which is much more slender and has on each side another procen of characteristic form.

## Genus Aretilaira new genus.

Agreeing with C'topicllum Strand in the form of the cephalothorax. The latter in the male is similarly depressed between and candad of the eves in front of the cephalic elevation. Posterior row of eves strongly procurved, the eves widely separated. Lateral eyes prominently elevated on common tubercles. Lpper margin oi furrow of chelicera with five tecth of which the uppermost is reduced, the lower margin with three small, often granular. teeth, the dentition alike in the two sexes. Chelicera of male not armed in fromt. Metatarsi of leg I in the male curved and strongly spined. 'Tibia of mate palpus much thicker than patella, emlarged distad, at distal end above with a very prominent prolongation above the tarsus. Third division oi bulb with a prominently elevated and more or lew complicatel lobe which extends to or beyond the tip of the cymbinm. Epigs mum short and broad. not prolonged irecly behind the epigastric furrow.

Genotype.- Arctilaira bellans sp. nov.
The genus is quite obvionsly nearent lopicllum (strand. Igor). which was established with the Erigone mirabilis of Koch at gemmtype, but in the structure of the copulatory orsand in particular is quite distinct. In l'opicllam the terminal lobe of the hallo wi the male palpus, so conspicuously developed in . Irenlaira and Hilaim is obsolete, thas leaving the dival part oi the alvenlas empt and ireels exposed: while there in prenent acruss the diatal emal of the hall amb
curving freely distad from its outer edge a conspicuous, smooth, distally acuminate blade. The females of Utopicllum have the epigynum elongate and narrowed caudad and prolonged much behind the epigastric furrow. In addition to the genotype, the Gongylidium curzitarsis of Emerton belongs clearly to this genus and will accordingly stand as Utopicllum curzitarsis (Emerton).
Arctilaira bellans new species.
Hilaira glacialis Kulczynski (nec Thorell 1871 ), Mem. Acad. Imp. Sci. St. Petersb., I908, 18, no. 7, p. 25, pl. 2, f. 45, 48, 49.

A male and several females of this Arctic species, which has at distribution across Siberia and Arctic America. It is the form described by Kulczynski in the place above cited under the name Hilaira glacialis, but is apparently not the Hilaira glacialis of Thorell according to the description of a male of this species given by Simon. ${ }^{1}$

Tmeticus armatus Banks.
Proc. Ent. Soc. Wash., Igo6, 7, p. 98.
One female.

## Genus Montilaira new genus.

Cephalothorax suggesting that of Arctilaira, but the tupercles of the eyes less prominent and the median depression in front of the postocular elevation less marked. Posterior row of eyes straight, the eyes well separated, the medians nearer to each other than to the laterals. Upper margin of furrow of chelicera armed with five large teeth, the lower margin with five minute teeth, alike in male and female. Chelicera of male armed in front. Metatarsi of all legs unarmed in both sexes. Tibia of each leg of the first three pairs typically armed above with two spines, that of each fourth leg with but one. Palpus of male with tibia enlarged as in related genera, its dorsal distal margin extended only as a short wide plate or lobe which may be angulate or toothed or not. Bulb characterized especially by the presence of a median apophysis which is strongly pectinate on ventral surface and especially along mesal edge, this apophysis lying against the conductor and its marginal teeth protecting the embolns. Epigynum in form of a strongly chitinized plate turned forward from posterior border and presenting its free edge cephalad.

[^0]Genotype.-Hilaira uta Chamberlin.
Differs from Hilaria sens. str.. in the prascosion oi fise mannte teeth along lower margin oif furrow of chelicerat intead of three, the presence of a single spine only ahove on thia 15 instead of two. the presence of an anterior process on chelicera of male, the mach lew developed dorsal distal lobe of the tihia of male prapple and partionlarly the structure of the hulh of the palpus. In the arrangement of eves very similar to Hilarotes (Hutl, (ung)), though the lateral eyeof the latter are not on tuhereles and the middle resion of the head in front of elevated resion is not depresed. Hilarotes, as iypified bs reproba (Cambridge). a species included by Simon in Ifilary ben. lat. (Hist. Nat. Araign.. I.). is otherwise distinguished in hawin? but three, moderately large, tecth along lower marsin of furrow wi chelicera, the presence of two dorsal spines on tibia IV. etc.

In addition to the genotype. one other species is known to me at present as belonging to Montilaira, this being Erigone perplew Kerserling, of which the Tmetichs pectumatus of Emerton seems to be a synonym. The two species are very close in general atructure hut differ in various details. Thus the males are readily disimeninhable hy the difference in the anterior dorsal ble of the tibia of the make palpus, this presenting a conspicuons median tooth in perplest with an angulation each side, whereas the margin is evenly rounded in utw. as shown in figs. 12 and 11 . The median emhayment in the anterior free edse of the epigynal plate is deeper and at hottom broader in porplera than in utu. The paired claws (leg 1) in uto have each typically eight tecth, in perplexa but six. ete.

Microneta heathincw species. Plate IV. fig. 13.
Carapace dusky over fulvous, blackish along horders. Leç iuhem I domen blackish. Posterior row of eyes procursul: medtan eyes lareir him the laterals (about $3.7: 3$ ), a lithe more than threc-fourth their doweter
 curved, the summits of the eyes forming a nearly traisht line- indion ese
 their diameter apart, their diameter from the laterals Area of wediatl ey trapeziform, wider behind than in front in the ratio g: bs. "tual in lowh havi width, or the length slightly sereater. Cfypeus lower than the widh int the median eye area in front. L̈npaired claw dirat lekt with a cullele puth to neath: paired claw with twelse short teeth which acrove in lenkh in anug distad, the longest of these not futite equal inge the diteer bif the comporat
part of the claw. Sternum strongly convex, subtriangular, prolonged behind between fourth coxæ; obtusely angularly excavated in front, extending forward each side of labium, the border of excavated part slanting steeply. Clypeus depressed below the anterior eyes which thus protrude over its upper part from where it slants to the lower margin, which in dorsal view is nearly straight. Upper margin of furrow of chelicera with three well-separated teeth, the lower margin with five very minute teeth in a close-set series the length of which but little exceeds half the length of the upper series. Epigynum large and prominent, as shown in fig. 13.

Length, 1.74 mm . ; width, .7 mm .
Length of femur I, . 93 mm . ; of tib. + pat. I, s +mm . ; of tib. I, .86 mm .; of met. I, . 8 mm . ; of tar. I, 63 mm .

## Bathyphantes brevipes (Emerton).

Diplostyla brevipes Emerton, Can. Ent., 1917. p. 267, fig. 19, 3. 4 and 8 .

Two males and several females.
The species also occurs on Vancouver, Id., the type locality, and on the mainland.

## EXPLANATION OF PLATES III AND IV. <br> Plate III.

Edothorar nesides n . sp.
Fig. 3. Palpus of male, ectal view.
Fig. 2. Tibia of palpus of male, dorsal view.
Aigola pauliana n. sp.
Fig. 3. Palpus of male, ventral view.
Fig. 4. The same, view a little ventrad of ectal.

Aigola tuberella n. n.
Fig. 5. Palpus of male, view same as in 4 .
Fig. 6. Mesal end of paracymbium, mesal view.
Anitsia abjecta n. sp.
Fig. 7. Epigynum.
Plate IV.
Anitsia abjecta n. sp.
Fig. 8. Right palpus of male, ventral view.
Fig. 9. Left palpus of male, ectal riew.
Fig. 10. Tibia of palpus of male, dorsal view.



[^0]:    1 Bull. Mus. Hist. Nat. 1908, p. 505.

